Subject: Re: [RFC/PATCH 6/8]: CGroup Files: Remove cpuset\_common\_file\_write() Posted by Paul Menage on Tue, 13 May 2008 21:27:24 GMT

View Forum Message <> Reply to Message

```
On Tue, May 13, 2008 at 1:11 PM, Andrew Morton
<akpm@linux-foundation.org> wrote:
> On Mon, 12 May 2008 23:37:13 -0700
> menage@google.com wrote:
>
> > @@ -1412,14 +1355,18 @@ static struct cftype files[] = {
> > {
> > .name = "cpus",
> > .read = cpuset_common_file_read,
> > - .write = cpuset_common_file_write,
> > + .write_string = update_cpumask,
> > + .max_write_len = (100U + 6 * NR_CPUS),
> hm, magic handwavy surely-enough-for-anyone constants.
```

This is just a movement of the check previously in cpuset\_common\_file\_write():

```
/* Crude upper limit on largest legitimate cpulist user might write. */
if (nbytes > 100U + 6 * max(NR_CPUS, MAX_NUMNODES))
return -E2BIG;
```

I'll add more comments. But I think it's a reasonable limit - assuming that you wastefully enumerate each cpu individually, separated by commas, 6 \* NR\_CPUS is enough for 100K CPUs.

Paul

Containers mailing list

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers